

Electronic Acknowledgement Receipt

EFS ID:	2033712
Application Number:	10072898
International Application Number:	
Confirmation Number:	3570
Title of Invention:	System and method for the creation and automatic deployment of personalized, dynamic and interactive voice services with customized message depending on recipient
First Named Inventor/Applicant Name:	Hannes Eberle
Customer Number:	29315
Filer:	Bradford C. Blaise/Susan Trader
Filer Authorized By:	Bradford C. Blaise
Attorney Docket Number:	23453-017401
Receipt Date:	01-AUG-2007
Filing Date:	12-FEB-2002
Time Stamp:	09:21:16
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	MSTR159.pdf	526444 b0748919326c3da07a577f53d14e71340fd53a89	no	6

Warnings:

Information:					
2	NPL Documents	MSTR160.pdf	520007	no	8
			73ed55243220b6f1a2a9cee218a4f61e d908d4fa		
Warnings:					
Information:					
3	NPL Documents	MSTR161.pdf	699019	no	4
			9eec7b5f3041dcd4a2795ae5b4835524 55f4379e		
Warnings:					
Information:					
4	NPL Documents	MSTR162.pdf	413265	no	3
			e57dd7789368845fc786374076f60be8 949e9c55		
Warnings:					
Information:					
5	NPL Documents	MSTR163.pdf	353974	no	3
			94157e9f1b5a48cc7e556fe0fe12e7e4b 6ed8b72		
Warnings:					
Information:					
6	NPL Documents	MSTR164.pdf	463124	no	3
			cd4a95f00e4023e2e2cab5bd722202cb 5674398c		
Warnings:					
Information:					
7	NPL Documents	MSTR165.pdf	265990	no	3
			bebeec36b410203ede42e20968f3f75e 5c3bd9ff		
Warnings:					
Information:					
8	NPL Documents	MSTR166.pdf	148958	no	2
			811c89dcf11c568d44b051c775aa4ff46c 5289ec		
Warnings:					
Information:					
9	NPL Documents	MSTR167.pdf	77792	no	1
			3f30ff7f0f0a18c13eacbbf83cc58145b63 04e89		
Warnings:					
Information:					
10	NPL Documents	MSTR168.pdf	494090	no	6
			9d59f6ca897f983f9c5462a8b1e12d617 0bbd526		
Warnings:					

Information:					
11	NPL Documents	MSTR169.pdf	802923	no	7
			0abfc31b034a5fc1abf54106213615f2338fbad7		
Warnings:					
Information:					
12	NPL Documents	MSTR170.pdf	2128280	no	21
			29b12adff2595c41762690f72201401fb a22c323		
Warnings:					
Information:					
13	NPL Documents	MSTR171.pdf	1461219	no	19
			8b9b1ae7c19763c16c114eb9d28a34022bd6a445		
Warnings:					
Information:					
Total Files Size (in bytes):			8355085		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					